### GOVERNMENT OF TELANGANA ABSTRACT

RD - MGNREGS - Revision of Rural Standard Schedule of Rates (RSSR 2017-18) - Revision of wage rate from Rs.194/- to Rs.197/- — Orders - Issued.

### PANCHAYAT RAJ & RURAL DEVELOPMENT (RD) DEPARTMENT

G.O.Rt.No. 472 Dated: 07-07-2017 Read the following:

- 1. G.O.Ms.No.31, PR&RD(RD) Dept., Dated:20-04-2016.
- 2. G.O.Ms.No.13, PR&RD (RD) Dept., Dt:18-02-2017.
- 3. Notification of Ministry of Rural Development, Govt. of India, Dated:07-03-2017 (F.No.237688 (20)/17-MGNREGA).
- 4. From the Commissioner, PR&RD, Telangana, Hyderabad, Lr.No.1337/EGS/SPM(T)/2017, Dt:05-06-2017.

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### ORDER:

Para.17 of Mahatma Gandhi National Rural Employment Guarantee Act states that when wages are directly linked with the quantity of work, the wages shall be paid according to the schedule of rates fixed by the State Government for different types of work every year.

- 2. In the references 1<sup>st</sup> & 2<sup>nd</sup> read above, the Government have issued orders on Rural Standard Schedule of Rates (RSSR 2016-17) for the unskilled manual task for the works taken up under MGNREGS.
- 3. In the reference 3<sup>rd</sup> read above, Government of India has notified the wage rate for unskilled manual work taken up under MGNREGS as Rs.197/-. Accordingly, the Commissioner, Rural Development has requested to revise the Rural Standard Schedule of Rates (RSSR 2017-18) as per the notification given by the Government of India vide reference 4<sup>th</sup> read above.
- 4. In order to ensure the revised wage rate to the unskilled wage seekers considering the minimum wage rate of Rs.197/- duly superseding the orders issued in the references 1<sup>st</sup> & 2<sup>nd</sup> read above, Government after careful examination of the matter hereby order for revision of Rural Standard Schedule of Rates (RSSR 2017-18) as annexed to the order. The RSSR 2017-18 is prepared in comprehensive with different categories of works taken up under MGNREGS. The increased rates would be effective from 1<sup>st</sup> day of April 2017.
- 5. The Commissioner, Rural Development is requested to take necessary further action accordingly as per the RSSR (2017-18).
- 6. The copy of the G.O. is available on website www.goir.telangana.gov.in.

# (BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA) VIKAS RAJ PRINCIPAL SECRETARY TO GOVERNMENT (FAC)

To

The Commissioner, Rural Development, Telangana, Hyderabad.

All the District Collectors and District Programme Coordinators, NREGS (through Commissioner, RD).

All the DRDOs, DRDA (through Commissioner, RD).

All the Addl. District Programme Coordinators,

MGNREGS (through Commissioner, RD).

All the Chief Executive Officers, ZPs (through Commissioner, RD).

(P.T.O)

The Project Officer, ITDA (through Commissioner, RD).

### Copy to:

The PS to Prl. Secretary, Finance (W&P) Department, Hyderabad.

The PS to Prl. Secretary, PR&RD Department, Hyderabad.

The PS to Prl. Secretary, I&CAD Department, Hyderabad.

The PS to Prl. Secretary, Tribal Welfare Department, Hyderabad.

The PS to Secretary, TR&B Department, Hyderabad.

The PS to Prl. Secretary, EFS&T Department, Hyderabad.

The PS to Prl. Chief Conservator of Forests, Hyderabad

The Commissioner Disaster Management and EO Secy. to Government.

The Chief Executive Officer, TSIPARD, Rajendranagar, Hyderabad.

The Commissioner, Tribal Welfare, Hyderabad.

The Engineer-in-Chief, Panchayat Raj Department.

The Engineer-in-Chief, Irrigation Department.

The Chief Engineer, Tribal Welfare.

The Special Officers of NREGS – Telangana Districts (through Commissioner, RD).

The Superintending Engineers of Panchayat Raj all 9 Districts of Telangana ((through Commissioner, RD).

The PR&RD (Genl) Dept., (2 copies) SF/SC.

//FORWARDED::BY ORDER//

**SECTION OFFICER** 

## ANNEXURE TO G.O.Rt.No. PR&RD(RD) Dept., Dt:07-07-2017

	REVISION OF RSSR (2017-18) - WAGE RATE FROM RS.194/- TO 197/-				
S. No.	Category	Item of work	Rate approved to ensure mini. wage of Rs 194/- RSSR (2016-17) (G.O.Ms.No.31 PR&RD (RD-I) Dept, dated 20.04.2016, and (G.O.Ms.No.13 PR&RD (RD-I) Dept, dated 18.02.2017	Rate to ensure mini. wage of Rs197/-RSSR (2017-18)	
1		Unskilled labour	194/- per day	197/- per day	
	Bush clear	T	4.04/ Com	4 00/ Com	
	b	Light shrub  Medium and Dense Shrub/Besharamm/Rubber plant	4.81/- Sqm 6.078/- Sqm	4.88/- Sqm 6.17/- Sqm	
2	С	Thin stemmed Juliflora (stem with periphery upto 150 cms)/ thick shrub	12.08/- Sqm	12.27/- Sqm	
	d	Thick stemmed juliflora (stem with periphery more than 150 cms	18.11/- Sqm	18.39/- Sqm	
3	Removal o	of stumps			
	а	Removal of Stumps of girth 30cms to 99 cms (small stumps)	126.06/- each	128.01/- each	
	b	Removal of Stumps of girth 100cms to 199 cms (medium stumps)	157.60/- each	160.04/- each	
	С	Removal of Stumps of girth 200cms to 299 cms (large stumps)	204.86/- each	208.03/- each	
	d	Removal of Stumps of girth 300cms to 399 cms (large stumps)	267.91/- each	272.06/- each	
	е	Removal of Stumps of girth 400cms to 499 cms (large stumps)	346.72/- each	352.10/- each	
	f	Removal of Stumps of girth 500cms to 599 cms (large stumps)	425.49/- each	432.08/- each	
4		Removal of hyacinth up to 30cms thick	5.99/- Sqm	6.08/- Sqm	
5		Removal of water hyacinth of more than 30cms thick	8.18/- Sqm	8.31/- Sqm	
6		Excavation and depositing on bar			
	2.0mts in I Category-I	oamy and clayey black cotton soils	s, red earth and chowdl	I SOIIS	
	2	Contour bunding/Earthen bunding	84.82/- Cum	86.13/- Cum	
	a	Breaking of clods, tamping sectioning for earthen bunding	29.07/- Cum	29.52/- Cum	
	b	Terracing in Hill / slope areas	445.004.000	140.007.0	
	c d	Land leveling conservative furrows	145.82/- Cum	148.08/- Cum	
	Category-I				
	а	Mini Percolation tank / Percolation tank			
	b	Recharge of dried up open well			
	С	Desilting and Deepening of existing check dams / percolation tanks	129.87/- Cum	131.88/- Cum	
	d	Rockfill dams, Gully control works, Loose boulder structure			
	е	Check dam/Check wall			

Category			T
а	Boundary Trench	173.13/- Cum	
b	Trench - Cum - Bund		
С	Silo Pit		175.81/- Cu
d	Compost pit		170.017 00
е	Cattle proof trenches		
f	Periphery trench in MI tank		
Category	r-IV		
а	Desilting of open well		
b	Desilting of drinking water Tanks / Cattle ponds	113.92/- Cum	115.69/- Cu
С	earth work excavation of silt tank beds (silt application)		
Category	/-V		<b>L</b>
a	Formation of approach roads		
b	MI Tanks		
С	Flood bund		
d	Filling up of Low lying and Water Logged Areas in INDRAMMA colonies	145.82/- Cum	148.08/- Cu
е	New Feeder channel / field channel		
f	construction of Drains		
g	Closer of abandoned open well		
Category	/-VI		•
а	staggered trenches, Continuous		
а	Contour trenches	219.21/- Cum	222.61/- Cu
b	water Absorption trench at foot hills	210.21/ Odin	222.017 00
С	Farm pond/Dugout pond/sunken pit/ Digging of New open well	246.37/- Cum	250.19/- Cu
d	Dumping yard	248.30/- Cum	252.15/- Cu
Category	/-VII		
а	0.9mtsX0.9mtsX0.9mts size pit		
b	0.6mtsX0.6mtsX0.6mts size pit	404.074.0	107.101.0
С	0.45mtsX0.45mtsX0.45mts size pit	164.87/- Cum	167.43/- Cu
d	0.3mtsX0.3mtsX0.3mts size pit	145.47/- Cum	147.73/- Cu
2.0mts in	rk Excavation and depositing on bank n Hard soils like gravel, moram	with initial lead of 1	Omt initial lift
Category		400.001.0	400.041.0
	Contour bunding/Earthen bunding	106.66/- Cum	108.31/- Cu
а	Breaking of clods, tamping	33.91/- Cum	34.44/- Cui
h	sectioning for earthen bunding		+
b	Terracing in Hill / slope areas	470.07/.0	100 701 0
С	Land leveling	179.97/- Cum	182.76/- Cu
d	conservative furrows		
Category	<u>/-II                                   </u>		
а	Mini Percolation tank / Percolation tank		
b	Recharge of dried up open well		
	Desilting and Deepening of existing check dams / percolation	160.28/- Cum	162.76/- Cu
С	tanks		
c d	Rockfill dams, Gully control works, Loose boulder structure		

	0 1			
	Category-	III		T
	а	Boundary Trench		
	b	Trench - Cum - Bund		
	С	Silo Pit	181.36/- Cum	184.17/- Cum
-	d	Compost pit		
-	e	Cattle proof trenches		
	f	Periphery trench in MI tank		
	Category-	V		T
	а	Formation of approach roads		
	b	MI Tanks		
	С	Flood bund		
	d	Filling up of Low lying and Water Logged Areas in INDRAMMA colonies	179.97/- Cum	182.76/- Cum
	е	new Feeder channel / field channel		
	f	construction of Drains		
	g	Closer of abandoned open well		
	Category-	V		
	а	staggered trenches, Continuous Contour trenches	246.58/- Cum	250.40/- Cum
	b	water Absorption trench at foot hills		
	С	Farm pond/Dugout pond/sunken pit/ Digging of New open well	276.36/- Cum	284.60/- Cum
	d	Dumping yard	279.31/- Cum	283.64/- Cum
	Category-	VI		
		0.9mtsX0.9mtsX0.9mts size pit		
		<u> </u>		
		0.6mtsX0.6mtsX0.6mts size pit		
	а	0.6mtsX0.6mtsX0.6mts size pit	186.69/- Cum	189.59/- Cum
	а	0.6mtsX0.6mtsX0.6mts size pit 0.45mtsX0.45mtsX0.45mts size pit	186.69/- Cum	189.59/- Cum
	a b		186.69/- Cum 164.87/- Cum	189.59/- Cum 167.43/- Cum
	b Earth worl 2.0mts in	0.45mtsX0.45mtsX0.45mts size pit 0.3mtsX0.3mtsX0.3mts size pit  K Excavation and depositing on ban soils mixture of gravel, pebble and savel, stony earth and earth mixed versions.	164.87/- Cum k with initial lead of 10 soft disintegrated rock	167.43/- Cum Omt initial lift of a like shales
	Earth worl 2.0mts in s	0.45mtsX0.45mtsX0.45mts size pit 0.3mtsX0.3mtsX0.3mts size pit  c Excavation and depositing on ban soils mixture of gravel, pebble and sravel, stony earth and earth mixed versions.	164.87/- Cum k with initial lead of 10 soft disintegrated rock	167.43/- Cum Omt initial lift of a like shales
	Earth worl 2.0mts in s	0.45mtsX0.45mtsX0.45mts size pit 0.3mtsX0.3mtsX0.3mts size pit  K Excavation and depositing on ban soils mixture of gravel, pebble and savel, stony earth and earth mixed versions.	164.87/- Cum  k with initial lead of 10 soft disintegrated rock with fair sized boulder	167.43/- Cum Omt initial lift of a like shales s.
	b Earth worl 2.0mts in sordinary g Category-l	0.45mtsX0.45mtsX0.45mts size pit 0.3mtsX0.3mtsX0.3mts size pit  c Excavation and depositing on ban soils mixture of gravel, pebble and sravel, stony earth and earth mixed contour bunding/Earthen bunding  Breaking of clods, tamping	164.87/- Cum  k with initial lead of 10 soft disintegrated rock with fair sized boulder  116.36/- Cum	167.43/- Cum Omt initial lift of clike shales s.
	b Earth worl 2.0mts in sordinary g Category-l	0.45mtsX0.45mtsX0.45mts size pit 0.3mtsX0.3mtsX0.3mts size pit  K Excavation and depositing on ban soils mixture of gravel, pebble and stravel, stony earth and earth mixed to a contour bunding/Earthen bunding  Breaking of clods, tamping sectioning for earthen bunding	164.87/- Cum  k with initial lead of 10 soft disintegrated rock with fair sized boulder  116.36/- Cum	167.43/- Cum Omt initial lift of clike shales s.
	b Earth worl 2.0mts in s ordinary g Category-l a b	0.45mtsX0.45mtsX0.45mts size pit 0.3mtsX0.3mtsX0.3mts size pit  CExcavation and depositing on ban soils mixture of gravel, pebble and sravel, stony earth and earth mixed version of clods, tamping sectioning for earthen bunding  Terracing in Hill / slope areas	164.87/- Cum  k with initial lead of 10 soft disintegrated rock with fair sized boulder  116.36/- Cum  38.77/- Cum	167.43/- Cum Omt initial lift of a like shales s.  118.16/- Cum 39.37/- Cum
	b Earth worl 2.0mts in sordinary g Category-l a b c	0.45mtsX0.45mtsX0.45mts size pit  0.3mtsX0.3mtsX0.3mts size pit <b>Excavation and depositing on ban soils mixture of gravel, pebble and s ravel, stony earth and earth mixed</b> Contour bunding/Earthen bunding  Breaking of clods, tamping  sectioning for earthen bunding  Terracing in Hill / slope areas  Land leveling  conservative furrows	164.87/- Cum  k with initial lead of 10 soft disintegrated rock with fair sized boulder  116.36/- Cum  38.77/- Cum	167.43/- Cum Omt initial lift of a like shales s.  118.16/- Cum 39.37/- Cum
	b Earth worl 2.0mts in s ordinary g Category-l a b c d	0.45mtsX0.45mtsX0.45mts size pit  0.3mtsX0.3mtsX0.3mts size pit <b>Excavation and depositing on ban soils mixture of gravel, pebble and s ravel, stony earth and earth mixed</b> Contour bunding/Earthen bunding  Breaking of clods, tamping  sectioning for earthen bunding  Terracing in Hill / slope areas  Land leveling  conservative furrows	164.87/- Cum  k with initial lead of 10 soft disintegrated rock with fair sized boulder  116.36/- Cum  38.77/- Cum	167.43/- Cum Omt initial lift of a like shales s.  118.16/- Cum 39.37/- Cum
	b Earth worl 2.0mts in s ordinary g Category-l a b c d Category-l	0.45mtsX0.45mtsX0.45mts size pit  0.3mtsX0.3mtsX0.3mts size pit <b>K Excavation and depositing on ban soils mixture of gravel, pebble and s ravel, stony earth and earth mixed v</b> Contour bunding/Earthen bunding  Breaking of clods, tamping  sectioning for earthen bunding  Terracing in Hill / slope areas  Land leveling  conservative furrows  I  Mini Percolation tank / Percolation	164.87/- Cum  k with initial lead of 10 soft disintegrated rock with fair sized boulder  116.36/- Cum  38.77/- Cum	167.43/- Cum Omt initial lift of a like shales s.  118.16/- Cum 39.37/- Cum
	b Earth worl 2.0mts in sordinary g Category-l a b c d Category-l a	0.45mtsX0.45mtsX0.45mts size pit 0.3mtsX0.3mtsX0.3mts size pit  K Excavation and depositing on ban soils mixture of gravel, pebble and stravel, stony earth and earth mixed to contour bunding/Earthen bunding  Breaking of clods, tamping sectioning for earthen bunding  Terracing in Hill / slope areas  Land leveling  conservative furrows  II  Mini Percolation tank / Percolation tank	164.87/- Cum  k with initial lead of 10 soft disintegrated rock with fair sized boulder  116.36/- Cum  38.77/- Cum	167.43/- Cum Omt initial lift of a like shales s.  118.16/- Cum 39.37/- Cum
	b Earth worl 2.0mts in sordinary g Category-l a b c d Category-l a b	0.45mtsX0.45mtsX0.45mts size pit 0.3mtsX0.3mtsX0.3mts size pit <b>Excavation and depositing on ban soils mixture of gravel, pebble and s ravel, stony earth and earth mixed v</b> Contour bunding/Earthen bunding  Breaking of clods, tamping  sectioning for earthen bunding  Terracing in Hill / slope areas  Land leveling  conservative furrows  I  Mini Percolation tank / Percolation tank  Recharge of dried up open well  Desilting and Deepening of existing check dams / percolation	164.87/- Cum  k with initial lead of 10 soft disintegrated rock with fair sized boulder  116.36/- Cum  38.77/- Cum  198.62/- Cum	167.43/- Cum Omt initial lift of a like shales s.  118.16/- Cum 39.37/- Cum 201.70/- Cum

а	Boundary Trench		
b	Trench - Cum - Bund	192.03/- Cum	195.01/- Cເ
С	Silo Pit		
d	Compost pit		195.01/- C
е	Cattle proof trenches		
f	Periphery trench in MI tank		
Category	<b>'-IV</b>		
а	Formation of approach roads		
b	MI Tanks		
С	Flood bund		
d	Filling up of Low lying and Water Logged Areas in INDRAMMA colonies	198.62/- Cum	201.70/- C
е	New Feeder channel / field channel		
f	construction of Drains		
g	Closer of abandoned open well		
Category	1		
a b	staggered trenches, Continuous Contour trenches water Absorption trench at foot	241.10/- Cum	244.84/- C
	hills		
С	Farm pond/Dugout pond/sunken pit/ Digging of New open well	270.97/- Cum	307.94
d	Dumping yard	273.10/- Cum	277.33/- C
Category	′-VI		
	0.9mtsX0.9mtsX0.9mts size pit		
а	0.6mtsX0.6mtsX0.6mts size pit	193.99/- Cum	197.00/- C
	0.45mtsX0.45mtsX0.45mts size pit		
b	0.3mtsX0.3mtsX0.3mts size pit	174.57/- Cum	177.28/- C
Farth wo	rk Excavation and depositing on bank	with initial lead of 1	A 4 ! !4! - I !!£4
2.0mts in	soft disintegrated rock soils (remova		
	soft disintegrated rock soils (remova	ble by pick axes and	l crow bars)
2.0mts in	contour bunding/Earthen bunding  Breaking of clods, tamping		221.59/- C
2.0mts in Category	contour bunding/Earthen bunding  Breaking of clods, tamping sectioning for earthen bunding	ble by pick axes and 218.21/- Cum	221.59/- C
2.0mts in Category	Contour bunding/Earthen bunding Breaking of clods, tamping sectioning for earthen bunding Terracing in Hill / slope areas	218.21/- Cum 43.62/- Cum	221.59/- C 44.30/- Cu
2.0mts in Category  a  b  c	Contour bunding/Earthen bunding     Breaking of clods, tamping     sectioning for earthen bunding     Terracing in Hill / slope areas     Land leveling	ble by pick axes and 218.21/- Cum	221.59/- C 44.30/- Cu
2.0mts in Category  a  b  c  d	Contour bunding/Earthen bunding	218.21/- Cum 43.62/- Cum	221.59/- C 44.30/- Cu
2.0mts in Category  a  b  c d  Category	Contour bunding/Earthen bunding	218.21/- Cum 43.62/- Cum	221.59/- C 44.30/- Cu
2.0mts in Category  a  b  c  d	Contour bunding/Earthen bunding     Breaking of clods, tamping     sectioning for earthen bunding     Terracing in Hill / slope areas     Land leveling     conservative furrows     7-II	218.21/- Cum 43.62/- Cum	221.59/- C 44.30/- Cu
2.0mts in Category  a  b  c d  Category	Contour bunding/Earthen bunding     Breaking of clods, tamping     sectioning for earthen bunding     Terracing in Hill / slope areas     Land leveling     conservative furrows     Mini Percolation	218.21/- Cum 43.62/- Cum	221.59/- C 44.30/- Cu
2.0mts in Category  a  b  c  d  Category	Contour bunding/Earthen bunding     Breaking of clods, tamping     sectioning for earthen bunding     Terracing in Hill / slope areas     Land leveling     conservative furrows     Mini Percolation tank / Percolation tank     Recharge of dried up open well     Desilting and Deepening of	218.21/- Cum 43.62/- Cum	221.59/- C 44.30/- Cu 283.64/- C
2.0mts in Category  a  b  c  d  Category	Contour bunding/Earthen bunding     Breaking of clods, tamping     sectioning for earthen bunding     Terracing in Hill / slope areas     Land leveling     conservative furrows     Wini Percolation tank / Percolation tank     Recharge of dried up open well     Desilting and Deepening of existing check dams / percolation tanks	218.21/- Cum 43.62/- Cum	221.59/- C 44.30/- Cu 283.64/- C
2.0mts in Category  a b c d  Category a b b b b b b b b b b c d c d	Contour bunding/Earthen bunding Breaking of clods, tamping sectioning for earthen bunding  Terracing in Hill / slope areas Land leveling conservative furrows II  Mini Percolation tank / Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams / percolation tanks  Rockfill dams, Gully control works, Loose boulder structure	218.21/- Cum 43.62/- Cum 279.31/- Cum	221.59/- C 44.30/- Cu 283.64/- C
2.0mts in Category  a b c d Category a b c d c d c d e	Contour bunding/Earthen bunding Breaking of clods, tamping sectioning for earthen bunding  Terracing in Hill / slope areas Land leveling conservative furrows  Image: A section of the conservation of the con	218.21/- Cum 43.62/- Cum 279.31/- Cum	221.59/- C 44.30/- Cu 283.64/- C
2.0mts in Category  a b c d Category a b c d Category a b	Contour bunding/Earthen bunding Breaking of clods, tamping sectioning for earthen bunding Terracing in Hill / slope areas Land leveling conservative furrows  7-II  Mini Percolation tank / Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams / percolation tanks Rockfill dams, Gully control works, Loose boulder structure Check dam/Check wall	218.21/- Cum 43.62/- Cum 279.31/- Cum	221.59/- C 44.30/- Cu 283.64/- C
2.0mts in Category  a  b c d Category a b c d Category a b c	Contour bunding/Earthen bunding Breaking of clods, tamping sectioning for earthen bunding  Terracing in Hill / slope areas Land leveling conservative furrows  IMAGE PROPERTY OF THE PROPERTY	218.21/- Cum 43.62/- Cum 279.31/- Cum	221.59/- C 44.30/- Cu 283.64/- C
2.0mts in Category  a  b c d Category a b c d Category a b c	Contour bunding/Earthen bunding Breaking of clods, tamping sectioning for earthen bunding Terracing in Hill / slope areas Land leveling conservative furrows II  Mini Percolation tank / Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams / percolation tanks Rockfill dams, Gully control works, Loose boulder structure Check dam/Check wall III  Boundary Trench Trench - Cum - Bund	218.21/- Cum 43.62/- Cum 279.31/- Cum	221.59/- C 44.30/- Cu 283.64/- C
2.0mts in Category  a  b c d Category a b c d Category a b c	Contour bunding/Earthen bunding Breaking of clods, tamping sectioning for earthen bunding  Terracing in Hill / slope areas Land leveling conservative furrows II  Mini Percolation tank / Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams / percolation tanks Rockfill dams, Gully control works, Loose boulder structure Check dam/Check wall III  Boundary Trench Trench - Cum - Bund Silo Pit	218.21/- Cum 43.62/- Cum 279.31/- Cum	221.59/- C 44.30/- Cu 283.64/- C
2.0mts in Category  a  b c d Category a b c d Category a b c	Contour bunding/Earthen bunding Breaking of clods, tamping sectioning for earthen bunding Terracing in Hill / slope areas Land leveling conservative furrows II  Mini Percolation tank / Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams / percolation tanks Rockfill dams, Gully control works, Loose boulder structure Check dam/Check wall III  Boundary Trench Trench - Cum - Bund	218.21/- Cum  43.62/- Cum  279.31/- Cum	

	Category-l	V				
	а	staggered trenches, Continuous Contour trenches	273.97/- Cum	278.22/- Cum		
	b	water Absorption trench at foot hills	273.977- Guiii	276.22/- Culli		
	С	Farm pond/Dugout pond/sunken pit/ Digging of New open well	307.92/- Cum	312.69/- Cum		
	d	Dumping yard	310.35/- Cum	315.16/- Cum		
	Category-	V				
	а	Formation of approach roads				
	b	MI Tanks				
	С	Flood bund	279.31/- Cum			
	d	Filling up of Low lying and Water Logged Areas in INDRAMMA colonies		283.64/- Cum		
	е	new Feeder channel / field channel				
	f	construction of Drains				
	g	Closer of abandoned open well				
		k Excavation and depositing on bar in silt in canals, Channels and drair		mt and initial		
10	а	Feeder/field channel and irrigation drains up to 1.0mt depth	84.82/- Cum	86.13/- Cum		
	b	Renovation of spring channels				
	Earth work	excavation and depositing on ban	k with initial lead 10mt	and initial lift		
11	of 2mt in s	ilt in sandy soils or loose soils/wet Land leveling for land	sand not under water			
11		development and flood control project	64.10/- Cum	65.09/- Cum		
12		Benching with 0.45mX0.45m size and above initial lead of 10m	29.07/- Cum	29.52/- Cum		
	Carrying of earth / gravel by head loads - Leads &Lift					
13	а	For every additional lead of 10mt over and above initial lead of 10mts	24.22/- Cum	24.60/- Cum		
	b	For every additional lift of 1mt over and above initial lift of 2mts	24.22/- Cum	24.60/- Cum		
	Conveyand	ce of silt, carted earth, stable casin	g soil and gravel exclu	ding loading		
	а	Up to 1km	27.63/- Cum	33.96/- Cum		
	b	2km	38.68/- Cum	47.55/- Cum		
	С	3km	51.67/- Cum	63.51/- Cum		
14	d	4km	62.72/- Cum	77.10/- Cum		
14	е	5km	73.77/- Cum	90.68/- Cum		
	f	6km	84.82/- Cum	104.26/- Cum		
	g	7km	95.88/- Cum	117.86/- Cum		
	h	8km	106.93/- Cum	131.44/- Cum		
	i	9km	117.98/- Cum	138.00/- Cum		
	j	10km	129.04/- Cum	143.00/- Cum		
15		labour charges for Spreading of silt unloading by tractor in the field	23.54/- Cum	23.91/- Cum		
16		Labour Charges for breaking clods, trimming, sectioning, and manual compaction using Dimmisa	24.02/- Cum	24.39/- Cum		

	Pebble bu	nding				
17		Small stone (size more than 40mm) bunding Labour charges for collecting and putting as bund only	254.59/- Cum	258.54/- Cum		
	Stone Rev	retment (Un skilled)				
18		Labour charges for revetment for all type of works	423.31/- Cum	429.87/- Cum		
	Rough Sto	one Dry Packing & Stone Pitching (I	Un skilled)			
19	а	Rockfill Dam, Stone Checks & Stone outlets - labour charges for packing only	242.46/- Cum	246.22/- Cum		
	b	Stone Terracing - Labour charges for packing only	242.46/- Cum	246.22/- Cum		
	A) Plantat	ion works				
	Category-					
	а	Survey and demarcation	31.48/- per 100 nos	31.97/- per 100 nos		
	b	Alignment and fixing of planting point with 0.45 meter length sticks	90.85/- per 100 nos	92.26/- per 100 nos		
	С	0.45 mt sticks preparation and transportation at site	48.46/- per 100 nos	49.21/- per 100 nos		
	d	i) internal transportation of bag plants to planting point (5"X9")	48.46/- per 100 nos	49.21/- per 100 nos		
		ii) internal transportation of Avenue Plantation. Tall plants	188.14/- per 100 nos	191.06/- per 100 nos		
00		Refilling of Pits and Planting, Staking				
20		i) 0.3X0.3X0.3 size pit	1.13/- each	1.15/- each		
	е	ii) 0.45X0.45X0.45 size pit	3.55/- each	3.61/- each		
		iii) 0.6X0.6X0.6 size pit	7.23/- each	7.34/- each		
		iv) 0.9X0.9X0.9 size pit	10.83/- each	11.00/- each		
		v) 1.0X1.0X1.0 size pit	12.08/- each	12.26/- each		
	B) Soil working and weeding					
	Category-	(1m dia and 1m depth)				
	а	Avenue Plantation	12.08/- each	12.26/- each		
	b	Horticulture	12.08/- each	12.26/- each		
	Category -II (0.5m dia and 0.1m Depth)					
	а	Fore shore plantation	3.56/- each	3.62/- each		
	b	B.H.Afforestation	3.56/- each	3.62/- each		
	С	Bio Disel Plantation & Block plantation	3.56/- each	3.62/- each		
	Causality replacement for					
21	а	Reopening of pits for avenue, Horticulture & Block Plantation	12.30/- each	12.49/- each		
	b	Fore shore plantation, Barren Hill Afforestation, Bio-Diesel	5.99/- each	6.08/- each		
	Bio Fencing / Brush wood fencing					
22	а	Nurseries, block plantation and fore shore plantation including collection, transportation and fixing at site	24.21/- Rmt	24.58/- Rmt		

	b	Avenue plantation including collection/ transportation and fixing the site ( Size of 1m dia and 1.5 m height/providing tree guards with brush wood of prosopis juliflora/throny growth at radius of 0.50 m	128.83/- Cum	130.83/- Cum	
	С	Horticulture, for lands of SC-ST & assignee lands only	2422.74/- acre	2460.29/- acre	
	d	Horticulture fencing 1st & 2nd year maintenance SC-ST & Assignee lands only	606.17/- acre	615.57/- acre	
23		watering to the plants of block plantation by bringing the water from the sump constructed near by (where ever one sump is available per one acre)	2.85/- Plant	2.89/- plant	
24		watering the plants from hand pump/bore well/open well up to distance of 30mt	4.02/- Plant	4.08/- plant	
25		watering the block plantation from the near by source i.e., bore well open well or kunta beyond 30mts distance	5.01/- Plant	5.09/- plant	
26		Hire charges of tractor mounted water tanker for filling sump	482/- per one trip of 5000 ltrs capacity	482/- per one trip of 5000 ltrs capacity	
	Individual	Plantations - Watch & Ward			
	Watch &ward charges including watering, protection from biotic pressure, weeding, soil working, pruning of lower branches, causality replacement etc.,				
	а	Teak bund / block plantations		Rs.5/- per month for each surviving plant	
27	b	Eucalyptus clonal plantations		Rs.1/- per month for each surviving plant	
	С	Eetha plantations		Rs.5/- per month for each surviving plant	
	d	Horticulture plantations		Rs.15/- per month for each surviving plant	
	Institution	al Plantations - Watch & Ward			
28		Watch &ward charges including watering, protection from biotic pressure, weeding, soil working, pruning of lower branches, causality replacement etc ( cost of water will be provided separately)		Rs.1 per month for each surviving plant	

	Community Plantations - Watch & Ward				
29		Watch &ward charges including watering, protection from biotic pressure, weeding, soil working, pruning of lower branches, causality replacement etc ( cost of water will be provided separately)		Rs.5/- per month for each surviving plant	
	Roadside	Plantations - Watch & Ward			
30		Watch &ward charges including watering, protection from biotic pressure, weeding, soil working, pruning of lower branches, causality replacement etc ( cost of water will be provided separately)		Rs.4925/- per month per 400 surviving plants	
	Deep ploughing in				
31	а	Fallow Lands and Hard Gravel soils (Depth not less than 0.3m) using ploughing tractors	1601.41/- acre	1626.23/- acre	
	b	Fallow land in ordinary soil using ploughing tractor depth not less than 0.3m	1282.16/- acre	1302.03/- acre	
	С	Cattle cultivator (Double ploughing) in ordinary soils	963.06/- acre	977.99/- acre	
32		Sharpening of crowbars	10/- per day	10.00/- per day	
33		Basket Replenishment charges	3/- per day	3.00/- per day	

Note: Any rate not available in the above Rural Standard Schedule of Rates can be adopted from Common Standard Schedule of Rates / Forest Schedule of Rates excluding contractor profit & over head i.e., 13.615%, if any.

**VIKAS RAJ**PRINCIPAL SECRETARY TO GOVERNMENT (FAC)